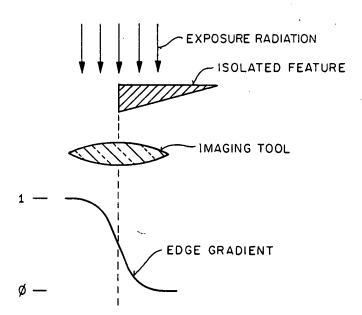
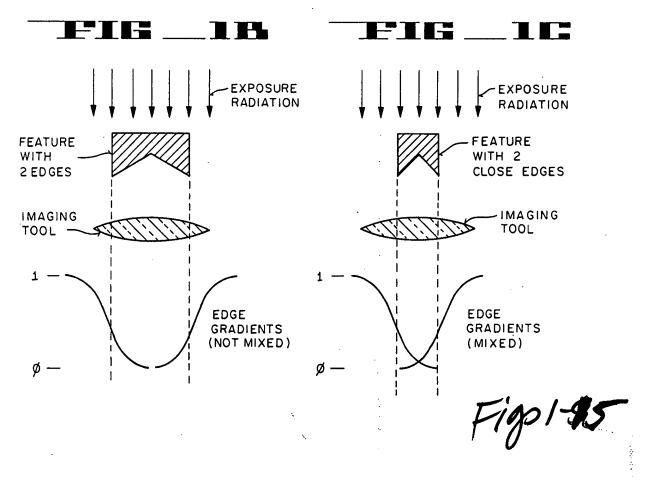
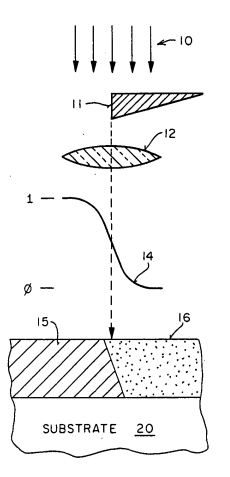
Canuc

TIG _ lA





TIG _ 2A _ TIG _ 2B



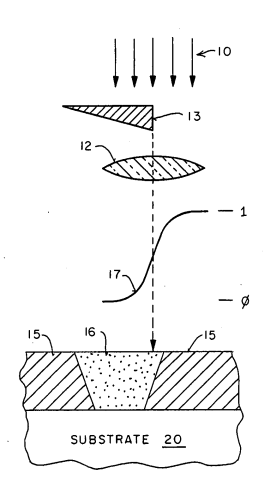


FIG __ 2C

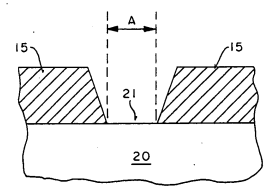
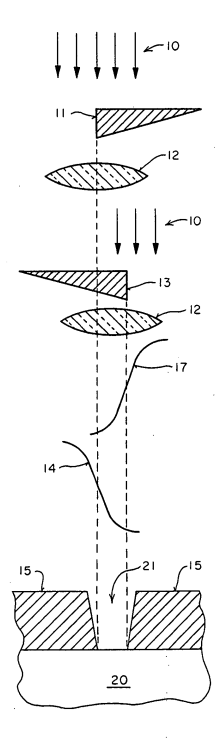


FIG __ 3



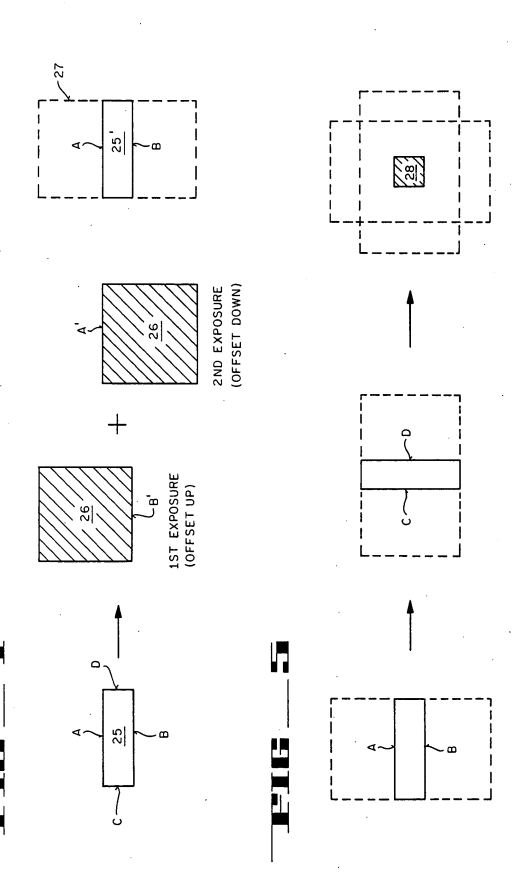
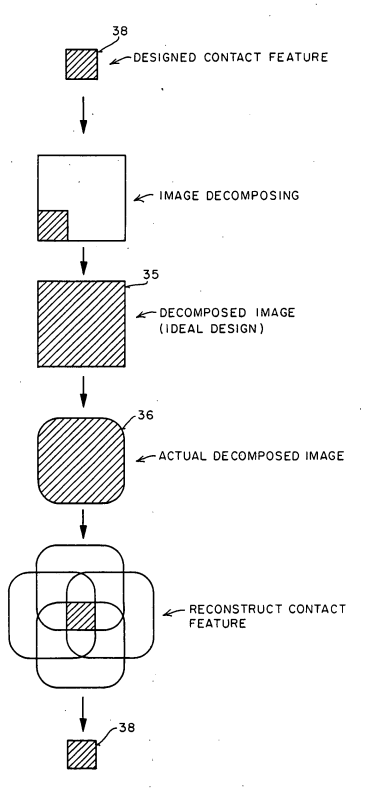
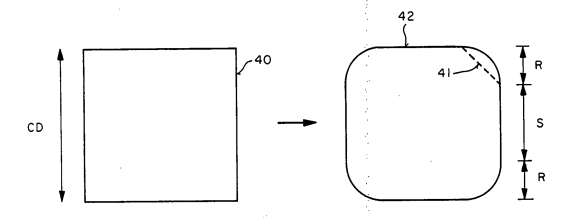


FIG __ 6



TIG_7

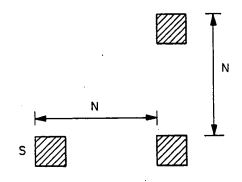


$$R = \frac{\lambda}{2NA}$$

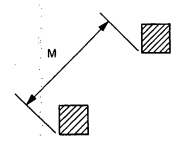
$$s = cD - \left(\frac{\lambda}{NA}\right)$$

TIG _ SA





$$N = S + (\lambda / NA)$$



$$\dot{M} = \sqrt{2} \left(\lambda / NA \right)$$

